PAT-NO: JP411017770A

DOCUMENT-IDENTIFIER: JP 11017770 A

TITLE: COMMUNICATION EQUIPMENT

PUBN-DATE: January 22, 1999

INVENTOR-INFORMATION:

NAME

AOKI, TAKAYASU

ASSIGNEE-INFORMATION:

NAME COUNTRY TOSHIBA CORP N/A

APPL-NO: JP09168881

APPL-DATE: June 25, 1997

INT-CL (IPC): H04L029/08, H04Q007/38, H04L029/06

ABSTRACT:

PROBLEM TO BE SOLVED: To establish the links of plural kinds of communication systems with one device and to communicate data irrespective of

the communication system of an opposite party, by detecting a communication

request from the opposite party, discriminating the communication system of the

opposite party based on this detected result and adaptively establishing the

link to data communication in 1st and 2nd communication systems.

SOLUTION: A communication request sending part 114 of a communication

equipment sends the HDLC or **PIAFS** communication request signal of a designated

system through a line control part 111 and a communication line 20 to an

opposite party, and a communication request detecting part 115 detects the HDLC

or **PIAFS** communication request signal sent from the opposite party

11/15/2005, EAST Version: 2.0.1.4

through the communication line 20 and the line control part 111. Besides, a main control part 119 controls the switching of the communication request sending part 114 and the communication request detecting part 115, corresponding to the communication system of the opposite party in response to the results of discrimination due to a request discriminating part 117 and a time over part 118.

COPYRIGHT: (C) 1999, JPO

11/15/2005, EAST Version: 2.0.1.4